



Security Seal Testing Fact Sheet ISO/PAS 17712

Dayton T. Brown, Inc. is an A2LA Accredited Laboratory in accordance with ISO/IEC 17025:2006(E) to perform High Security Seal Testing per ISO/PAS 17712

Accreditation: <http://www.dtbtest.com/PDFs/A2LA-Mechanical.pdf>

Flyer Sheet : <http://www.dtbtest.com/PDFs/Security-Seal-Testing.pdf>

ISMA (International Seal Manufacturers Association) selected

Dayton T. Brown Inc. as an Independent Testing Lab for its High Security Seals.

<http://www.ismasecurity.com/News+Education+and+Events/item192/>



- Our Test Report will include test equipment list , photos and test data.
- **Number of seals for test program:** 30 Samples per Seal Type
- Our in-house machine shop can build adapters and fixtures to fit any size of Security Seals IAW to the specification.

Test Program

- **Tensile** Test Conducted at Room Temp.
- **Shear** Test Conducted at Room Temp.
- **Bend** Test Conducted at Room Temp.
- **Impact** Test Conducted at Room Temp.
- **Impact** Test Conducted at -16.6°F (-27° C)

To place an order please fill up the information form using the following Link:

<http://www.dtbtest.com/pdfs/Security-Seal-Information-Form.pdf>

Payment Options: Via wire transfer or Credit Card

Suffolk County National Bank
 3880 Veterans Memorial Highway
 Bohemia, NY 11716 USA
 Account # 2810039442
 ABA 021 405464
 Swift CHASUS 33



Shipping information:

Dayton T. Brown, Inc.
 Engineering and Testing Laboratory
 1195 Church Street
 Bohemia, NY 11716 - 5014

Attention: Haim Gurewich haimg@dtbtest.com
 Phone: (631) 244- 6203
 Fax : (631) 589 3648